- PI 509483 to 509489. Glycine microphylla (Benth.) Tind. FABACEAE
 - Donated by: Brown, A.H.D., CSIRO, Canberra, Australia. remarks: Accessions part of a Glycine core collection. Received May 26, 1987.
 - PI 509483 donor id: Gl173. origin: Australia. locality: Ellensborough Falls, New South Wales. Wild. Seed.
 - PI 509484 donor id: Gl272. origin: Australia. locality: Bunya Mountains, Dalby, Queensland. Wild. Seed.
 - PI 509485 donor id: Gl479. origin: Australia. locality: Cronulla, 25km S of Sydney, New South Wales. Wild. Seed.
 - PI 509486 donor id: Gl555. origin: Australia. locality: Yen Yean Reservoir, 30km N of Melbourne, Victoria. Wild. Seed.
 - PI 509487 donor id: G1590. origin: Australia. locality: 13km W of Woodenbong, New South Wales. Wild. Seed.
 - PI 509488 donor id: G1830. origin: Australia. locality: Tomoulin, Queensland. Wild. Seed.
 - PI 509489 donor id: Gl901. origin: Australia. locality: Upper Ouse River, 6km W of Miena, Tasmania. Wild. Seed.
- PI 509490 to 509498. Glycine tabacina (Labill.) Benth. FABACEAE
 - Donated by: Brown, A.H.D., CSIRO, Canberra, Australia. remarks: Accessions part of a Glycine core collection. Received May 26, 1987.
 - PI 509490 donor id: G1538. origin: Australia. locality: 5km S of Helidon, Queensland. remarks: 2x chromosome no. = 40. Wild. Seed.
 - PI 509491 donor id: Gl545. origin: Australia. locality: Mt.
 Tamborine, 15km W of Oxenford, Queensland. remarks: 2x
 chromosome no. = 40. Wild. Seed.
 - PI 509492 donor id: G1075. origin: Australia. locality: Mt.
 Painter, Cook, Australian Capital Territory. remarks: 4x
 chromosome no. = 80. Wild. Seed.
 - PI 509493 donor id: Gl208. origin: Australia. locality: Broulee Beach, New South Wales. remarks: 4x chromosome no. = 80. Wild. Seed.
 - PI 509494 donor id: Gl234. origin: Australia. locality: Tamworth, New South Wales. remarks: 4x chromosome no. = 80. Wild. Seed.